

Message

From: Sutschek, Rob [Rob.Sutschek@vw.com]
Sent: 5/1/2017 8:26:50 PM
To: Snyder, Jim [Snyder.Jim@epa.gov]
Subject: regen probably smart
Attachments: [Ex. 6 Personal Privacy (PP)]01.05.17_11.31.42.txt; [Ex. 6 Personal Privacy (PP)]01.05.17_11.23.44.txt

Hi Jim --

Before & After reflash = 23 miles until regen.

FTP72 = 7.5 miles

FTP75 = 11 miles

19 is cutting it kind of close.

Do you want Brett to come down and force a regen and drive it for 20 minutes or so after?

Thanks -

Rob

PID 8B	0000 0000	Aftertreatment Status
		DPF Regen not in progress
		Passive DPF Regen
		Adsorption in progress (no regen)
		Desulfurization not in progress
	87.8 %	Normalized Trigger for DPF Regen
	310 km	Average Distance Between DPF Regens

PID 8B	0000 0000	Aftertreatment Status
		DPF Regen not in progress
		Passive DPF Regen
		Adsorption in progress (no regen)
		Desulfurization not in progress
	87.8 %	Normalized Trigger for DPF Regen
	310 km	Average Distance Between DPF Regens

From: Smith, Brett (EEO)
Sent: Monday, May 01, 2017 1:37 PM
To: Sutschek, Rob <Rob.Sutschek@vw.com>
Cc: McReynolds, Gregory <Gregory.McReynolds@vw.com>
Subject: RE: 9982

Hey Rob,

Vehicle [Ex. 6 Personal Privacy (PP)] was flashed per request.

Please see attached readouts of before and after.

I will place these in the folder.

-Brett

From: Sutschek, Rob
Sent: Thursday, April 27, 2017 4:07 PM
To: Smith, Brett (EEO) <Brett.Smith@vw.com>
Subject: FW: 9982

From: Rhodes, Brian (EEO)
Sent: Friday, April 21, 2017 3:31 PM
To: Vasquez, Ricardo <Ricardo.Vasquez@vw.com>
Cc: Sutschek, Rob <Rob.Sutschek@vw.com>
Subject: 9982

Here is the file requested.
Thanks,

Brian Rhodes

Engineering and Environmental Office Garage
Volkswagen Group of America, Inc.
3800 Hamlin Road
Auburn Hills, MI 48326
United States of America

Tel. +1 (248) 754-4223
Fax +1 (248) 754-4233

brian.rhodes@vw.com